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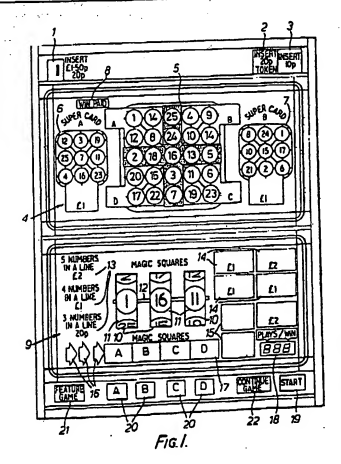
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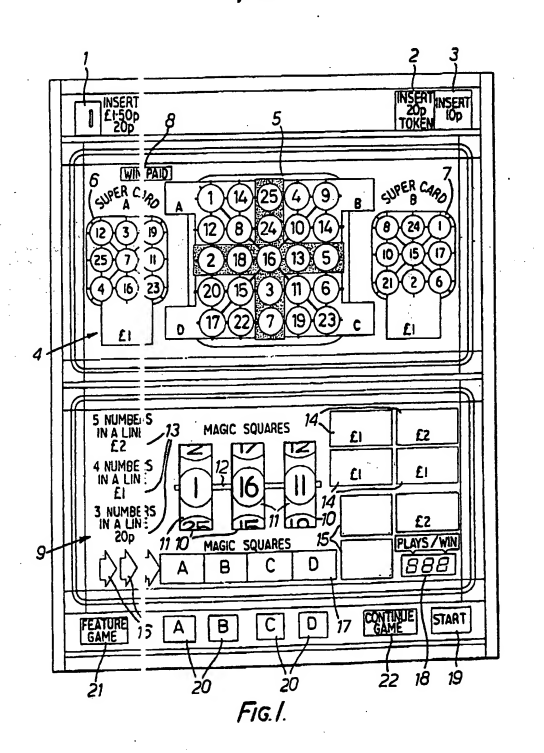
(54) Gaming or emusement- rith-prizes machines

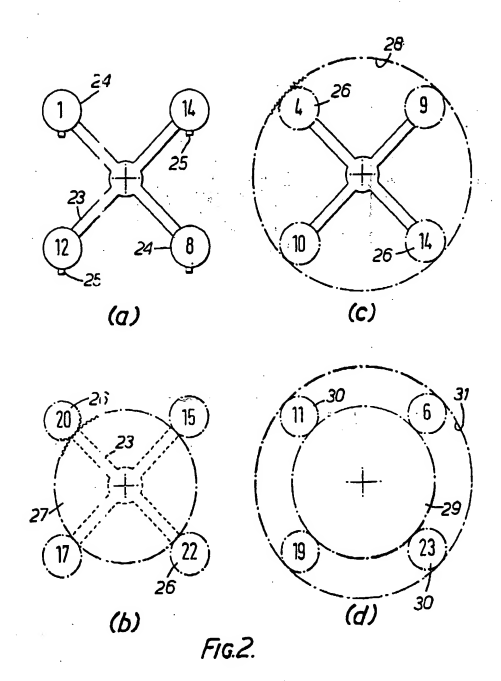
(57) The machine has a main display matrix (5) of symbols, prefer bly numbers, and a random sele tor device (10,11) similar to the reels of a fruit machine. When played, num iers salected by this device are ill aminated on the matrix, and if they are in certain combinations such as rows, olumns or diagonals, a prize is won. The machine further provides player-oper ble means (20) for altering the main mairix before the random selection is comileted. such as by rotating sub-mati ces, to Improve the chances of a wir. There can be separate but smaller ubsidiary matrices (7) which may com Into similar play on a random ba: is, and another feature (21) may occ islonally allow symbols illuminated ir one game to be held over to the next o e.



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SPECIFICATION

improvements relating to naming or amusementwith-prizes machines

This invention relates to g: ning or amusement-with-prizes machines.

Various machines have! een developed for Individuals to play Bingo, and ome of these are based on conventional fruit mach nes where reels spin and stop to give a line of symb is. As well as considering this line for a prize, there is a secondary display in the form of a Bingo card or which certain symbols can be illuminated. If they urn up on the reels they are transferred to this disp by to build up a line of numbers and so generate prize.

It is the aim of this invertion of provide a machine based on the general idea of Bingo but which offers considerable variety and a seedy play.

20 According to the present invention there is provided a gaming or amuse tent-with-prizes machine comprising a random symbol generator for producing a plurality of symbols teach play, a display with the symbols set out in fortuition, means for distinguishing in the formations in mbols selected by the generator, means for awarding a prize if the distiguished symbols combite in particular subformations, and means for varying the formation whereby different and possibly prize-winning subformations can be achieved.

Preferably, the varying heans is randomly enabled during the symbol generation. Thus, the player will see one or more symbols being distinguished on the formation, which he may then be able to adjust before all the symbols are selected. Generally, it will not be permitted to make any alteration after all the symbols have been generated and transferred to the display.

Conveniently, the form tion will be a matrix of
40 rows and columns, and the symbols may simply be
numbers, for example 1 the 25 in a 5 x 5 array. The
sub-formations may be straight lines in rows, columns or diagonals of the natrix. There may be
graduated prizos, with a straight lines in rows, columns or diagonals of the natrix. There may be
graduated prizos, with a straight lines for 3 symbols in a
45 line, for example, and progressively bigger prizes for
4 or 5 in a line. There could be a smaller or bigger
matrix than 5 x 5, and it dies not have to be square.
The variation of the formation may be by adjust-

The variation of the for nation may be by adjustment of sub-matrices. For example, one or more 2 x 50 2 squares could be altered by their symbols being indexed around one or more steps in either direction. Each step would transform a 2-symbol row into a column and vice-versa. The number of sub-matrices that are adjustable may also be a matter of 55 random selection.

if the feature does beet me available, the player may be given the option of not availing himself of it. Thus, he may elect to less the matrix unchanged and allow the random signal generation to continue.

The machine may have further features, also made available on a random be sis. For example, certain

distinguished, may not normally win a prize, but occasionally the machine may determine that they will do so.

There may also be one or more subsidiary dis-70 plays, preferably in the form of smaller matrices, with symbols that can be individually distinguished. However, they will only come into play when they are randomly enabled. Again, the object will be to echieve a line.

75 Another feature occasionally available may be the holding of symbols on the display from the previous game and having further random generation to add to them, but not necessarily as many symbols again. The adjustment of sub-formations will then preferably be disabled.

The symbol generation may be from reels similar to those of a conventional fruit machine. Normally there will be three or four such reels, with numbers around their periphery rather than fruit symbols. In order to have any chance of completing a full line in a 5 x 5 matrix, they will spin twice, the second spin being eutomatic after the first one. It will be preferred to allow the main feature only after the first spin, and after the first reel of the second spin has stopped. The feature may then be permitted when four numbers are known, or it may be delayed further until the next reel has stopped and five numbers are known.

For a better understanding of the invention, one 95 embodiment will now be described, by way of example, with reference to the accompanying drawings, in which:

Figure 1 is a face view of the display of an amusement-with-prizes machines, and of Figure 2 shows disgrammatically various devices for adjusting the display of the machine.

The machine is coin or token operated, and at the top of the display there are slots 1,2 and 3 for various forms of payment. Below this, there is an upper 105 panel 4 with a central main "card" 5 and two subsidiary cards 6 and 7 at each side. The main card is a 5 x 5 matrix of numbers 1 to 25 arranged in random fashion. Each number can be back-lit by a respective lamp behind the panel, and some have 110 particular colours, for example one group is yellow, while another group is rad. These groups may be lines, squares or other combinations (not necessarily regular) of numbers. The centre row and centre column remain fixed but the 2 x 2 squares in each 115 corner, labelled A.B.C & D are adjustable as described below. The cards 6 and 7 are static, and their numbers can also be individually illuminated by lamps behind the panel. This panel 4 also has a "win-paid" indicator 8 which lights up or flashes

120 when a win is achieved and paid out.

A lower panel 9 has three windows 10 in which portions of reels 11 show, arranged in fruit machine fashion. Around the periphery of each reel is printed in sequence of numbers 1 to 25. In play, the reals 125 spin and stop, and the numbers then showing on the centre line 12 are correspondingly illuminated on the

features. They require no e :tion on the part of the player, but merely announ e, for example by a flashing back-light, the ave lability of certain prizes if various combinations app. ar on the card 5. There 5 are two other labels 15 wit this group and when the main feature is available, c ne or other of them lights up permanently after alter ate flashing. They instruct the player to take ac. on (if he wishes) before either the fifth or sixth reel stop. The reels have two 10 successive spins as mentic ned above and for convanience we regard the rei is operating for the second time as the fourth, ifth and sixth reels. Below the windows 10 there is a : squence of arrows 16 pointing to divided strip 1. marked A, B, C & D 15 whose partial or complete illumination indicates the availability of adjustment . If the respective squares A, B, C & D on the card 5. In the lower right-hand corner of the panel 9 there s an LED display 18

which shows the credit av. liable. Along the botton there are buttons for operating the machine when it is in c edit. There is a start button 19 and a group of tittons 20 labelled A, B, C & D by which the corresponding squares can be selected. A button 21 is pr. ssed if a secondary

25 feature game (to be descri led) is available and the player wants to take advar lage of it, while a further button 22 enables the play ir to allow the reels to spin to a stop without takling advantage of adjustment of the squares A, B, (& D.

To play a game, the mar nine is put in credit and the start button 19 is press ad. The reels 11 spin and come to a stop in sequenc . The numbers showing on the line 12 are illumina: ed on the card 5 and on the cards 6 and 7 if the latt -r have come into play on

35 a random basis. One or ot er, or possibly both, will then be illuminated or oth rwise shown as being active. The reels automatically start to spin again and the first reel on the lef stops, its displayed number is Illuminated on the card 5, and possibly on

40 cards 6 and 7 if available. ! the main feature (the adjustment of squeres) is ot available, the other two reels spin on and ther stop, and their numbers are likewise picked out on the card 5 and possibly on the cards 6 and 7. If there : re three or more numbers

45 in a straight line there will be a prize, the amounts being indicated on the par at 9. It is possible to have more than one line, and the prizes will be cumula-

If the main feature is av. ilable, this is signalled to 50 the player after the fourth leel has stopped. One or other of the labels 15 will nen be Illuminated giving the player the opportunity to press one or more of the buttons 20. He may have to do this before the fifth reel stops, or before the sixth reel. Also, not all

55 the segments of the strip 7 will necessarily be effective. However, when any of them is enabled the ni eacht gnithide yd erec mun ent eiggul nas reyelq the appropriate 2 x 2 sque e. When the associated button 20 is pressed, the rumbers will index around 60 one step. The machine m. y allow two or more such steps. For example, if the list reel spin has produced in a line. The fifth and sboth reels may give him the number 12 further to increase his win.

lf, however, the main feature is available and the card 5 promises a satisfactory prize without altera-70 tion of any of the squares A.B.C or D, the player may opt to let the reals spin on. If he does nothing they will eventually time out and stop. But this can be accelerated by the player pressing button 22, which tells the machine that the feature is not required and 75 the reals can stop almost immediately.

The feature game button 21 is also randomly active. When It is, and if the player presses it, the main feature is disabled, but the numbers on the cards 5, 6 and 7 from the previous game will stay lit.

When the game is played, the reels 11 spin once only, and the numbers that appear on the line 12 are illuminated on the card(s). This, of course, substantially increases the chances of a win:

Figure 2 shows diagrammatically various devices 85 by which "magic squares" A.B.C and D can be adjusted. In each of the first three cases there is a main rotary member 23 with an axis central of the respective square and which is rotated by a stepper motor (not shown) under the control of the

90 machine's electronic system. This can position the member 23 accurately using the system described in our British Patent No. 1,550,732.

In Figure 2(a) the numbers are on translucent discs 24 at the ends of four arms of a spider-like member 95 23. Each disc is centrally pivoted and blased by a weight 25 so that the number on the disc remains upright, although it may oscillate a bit when the member 23 is rotated. There will be permanant back-lights behind each stopped disc position, and when the member 23 is rotated, the lights will be extinguished and lit in corresponding cyclic feshion to follow that rotation and keep the same number or numbers illuminated at the next stopped position.

In Figure 2(b) the member 23 is again a four-armed 105 spider and at the end of each arm there is a gear wheel 26 of transclucent plastics material. These form planets which mesh with a central fixed sun gear 27. The gear ratio is such that when the member 23 is rotated through 90°, each planet 110 completes a whole revolution so that a number inscribed on it capsizes and returns to the upright position. Back-lights as described above, behind the stopped postions, will show through the gears 26 to

illuminate selected numbers. A similar idea is shown in Figure 2(c) where instead of meshing with a central sun gear, the gear wheels 26 mesh with an internally toothed annulus

To avoid having the gears on arms which partially 120 interrupt the back-lighting, the arrangement of Figure 2(d) may be adopted. This is similar to an eplcyclic gear train with a sun 29, planets 30 and an annulus 31. The transclucent, numbered planets "float" between the sun and annulus, and one of the 125 latter two is kept fixed while the other is rotated. This

causes the planets to move eround, and with a avitable case ratio the numbers will return to an 3

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CLAIMS

A gaming or amuser ant-with-prizes machine comprising a random symbol generator for selecting a plurality of symbols at each play, a display with the symbols set out in formation, means for distinguishing in the formation symbols selected by the generator, means for awaning a prize if the distinguished symbols combine in particular sub-

10 formations, and means for anying the formation whereby different and post bly prize winning subformations can be achieve:

 A machine as claime in Claim 1, wherein the selection and distinguishin; of symbols is carried
 out in sequence.

3. A machine as claime: In Claim 2, wherein the varying means is enabled a uring othe symbol selection and distinguishing.

 A machine as claime I in Claim 1, 2 or 3,
 wherein the varying mean: is disabled after the symbol selection and distinguishing.

5. A machine as claims I in any preceding claim, wherein the formation is a natrix of rows and columns.

25 6. A machine as claime I in Claim 5, wherein the aub-formations are rows, columns and/or diagonals of the matrix, in whole or in part.

 A machine as claime 1 in Claim 5 or Claim 6, wherein the variation of the formation is by alterna-30 tion of sub-matrices.

8. A machine as claime in Claim 7, wherein when sub-matrices are alti red, their symbols shift positions in a cyclic manni.

 A machine as claime 1 in Claim 7 or Claim 8,
 wherein the number of sui -matrices available for alteration is subject to ran- om selection.

10. A machine as claim ad in Claim 7, 8 or 9, wherein the sub-matrices re 2 x 2 and their symbols are on geared discs meshing with a common 40 member, the rotation of so dimember, or a carrier on which the discs may be roused the discs to shift to adjace to positions while themselves rotating to cause their symbols to resume their original orientations when the adjacent positions are reached.

11. A machine as clain ad in any preceding claim and further comprising at asst one subsidiary display with certain of the formation, randomly enaked as the subsidiary mymbols set out in formation, randomly enaked means for distinguishing in this formation armbols selected by the generator, and means for ewarding a prize if the distinguished symbols in uch a subsidiary display combine in particular subsidiary.

12. A machine as clain ad in any preceding 55 claim, and including mear a randomly enabling symbols distinguished in ne game to remain distinguished for the next following game.

13. A machine as clair ed in Claim 12, wherein the next following game? is a reduced number of symbols selected.

means corresponding to reals of a fruit machine.

A gaming or amusement-with-prizes
machine, substantially as hereinbefore described
with reference to the accompanying drawings.

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